IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In repatent application of: SHOZUI, et al.

Serial No.:

Unknown

Group No.:

Unknown

Filed:

Unknown

Examiner:

Unknown

For: ORGANIZATIONAL INFORMATION PROCESSING AND OPERATINAL SYSTEM DESIGNING METHOD

Assistant Commissioner for Patents Washington, D.C. 20231

PRELIMINARY AMENDMENT

Sir:

Please make the following change prior to examination of the above-referenced application:

In the Specification:

Please insert following sentence between "ORGANIZATIONAL INFORMATION PROCESSING AND OPERATINAL SYSTEM DESIGNING METHOD" and "Field of the Invention:"

- This is a continuation of prior application Serial No. 09/994,956 filed on November 27, 2001 under 35 C.F.R. 1.53(b).- -

tookseds

In the Claims:

Claim 9, please change "according to claim" to -- "according to claim 1"--.

Respectfully submitted,

Date: December/2, 2001

KNOBLE & YOSHIDA LLC Eight Penn Center, Suite 1350 1628 John F. Kennedy Blvd. Philadelphia, PA 19103 (215) 599-0600 Ken I. Yoshida, Esq. Reg. No. 37,009

ORGANIZATIONAL INFORMATION PROCESSING AND OPERATIONAL SYSTEM DESIGNING METHOD

This is a continuation of prior application Serial No. 09/994,956 filed on November 27, 2001 under 35 C.F.R. 1.53(b).

Field of the Invention

5

The current invention is generally related to organizational information

processing methods and systems, and more particularly related to standardization and automation in designing a new service operation.

BACKGROUND OF THE INVENTION

In response to globally competitive and ever-changing business environment, many new businesses are now reorganizing their information systems that are highly tied to operational strategies. The information systems generally function as a foundation for the operation and is demanded for large-scale, high-speed and complex operations. In addition to the above requirements, it is also strongly demanded that the information systems be designed and made ready for use in a short period of time in the above described highly competitive age. Designing the information systems tends to be highly labor intensive and inefficient in the conventional art. To improve the information system design process, templates have been used in a limited capacity. For the above reason, it is highly desirable to improve the process of designing information systems.

25

30

20

15

SUMMARY OF THE INVENTION

In order to solve the above and other problems, according to a first aspect of the current invention, a system for designing an information flow process, includes: a data storage unit for storing a predetermined set of activity names in a predetermined sequence, the activity names respectively representing certain service operations; an input/output unit connected to the data storage unit for displaying the activity names as information provider

- 4. The system for designing an information flow process according to claim 1 wherein said input/output unit receives the user input data for modifying the information names, said processing unit updating the relationships and the DFD matrix format for displaying the modified information names, said processing unit storing the modified information names in the ER source information file.
- 5. The system for designing an information flow process according to claim 1 wherein said input/output unit receives the user input data for modifying the positions of the information names, said processing unit updating the relationships and the DFD matrix format for displaying the modified positions of the information names, said processing unit storing the modified positions of the information names in the ER source information file.
- 6. The system for designing an information flow process according to claim 1 wherein said input/output unit for receives the user data for further determining associated detailed activities of a selected one of the activity names, said processing unit updating the predetermined DFD matrix format based upon the associated detailed activities for displaying the activity names, said processing unit storing the activity names with the associated detailed activities in the ER source information file.

20

5

10

7. The system for designing an information flow process according to claim 6 wherein said input/output unit further comprises a structure data flow (SDF) input screen based upon the ER source information file for receiving the user input data for the associated detailed activities via the SDF input screen.

25

8. The system for designing an information flow process according to claim 7 wherein said SDF input screen displays an information provider activity name, an input information name, a detailed activity name, an output information name and an information consumer activity name.

30

9. The system for designing an information flow process according to claim according to claim 1 wherein said input/output unit displays a service function design table based upon